Dear Colleagues,

The SuperMOCA Task is ending this year, at least in its present form. We believe that NASA must still some day face the challenge of standardizing and commercializing the monitor and control of its space systems, so chances are something like SuperMOCA will return in the future. However, at this point in our history the constant fight to obtain resources to support systems-wide technology development is consuming more time than we can afford.

Adrian and I would like to thank everyone who has participated in SuperMOCA and in the SCWG meetings over the years and to especially thank those who have worked to produce the SuperMOCA Task results described and archived on this web site. In particular we would like to thank the following.

- Susanne Birgel, ACRO Service Corporation
- Tom Boyd, Fieldbus Inc.
- Richard Carper, SAIC
- Carlos Carrion, JPL
- Randy Davis, LASP
- Randy Heuser, JPL
- Elin Klaseen, SRI
- Sheldon Lloyd, Fieldbus Inc.
- Lee Neitzel, Fisher-Rosemount Systems

Thanks to others who have contributed their time, enthusiasm, and ideas to SuperMOCA. There have been so many, we are sure this list is missing a few.

- Chuck Ames, JPL
- Eduardo Bergamini, INPE
- Scott Burleigh, JPL
- Ricky Coats, KSC
- Bob Easton, Boeing
- Mac Grant, JPL
- Walt Hess, USAF
- Alan Jeffries, Storm Control Systems
- Jim Klein, CSC
- Pat Lightfoot, GSFC
- Ralph Mackiewicz, SISCO
- Merv MacMedan, JPL
- Minor Mason, CSC
- Rex Pendley, CSC
- John Pittman, Fieldbus Foundation
- Velda Posada, Boeing
- Bob Rashkin, CSC
- John Rohr, JPL

• Dave Welch, Allied Signal

Finally, thanks to the sponsors of the SuperMOCA Task over the years.

- JPL's Technology and Applications Program Directorate through the Autonomy and Operations Technology Program
- JPL's Telecommunications and Mission Operations Directorate (TMOD) through the Continuous Improvement Program
- TMOD and NASA's Space Operations Management Office (SOMO) through the Space Mission Operations Standardization Program

We wish all of you the best of luck in your current endeavors, and hope that one day soon the SuperMOCA team will re-form to complete its work.

Adrian Hooke and Mike Jones